



Europass Curriculum Vitae

Personal information

First and surname **Mariann Zsuzsa Fodorné Cserépi**
Phone number(s) +36(46)565111/1866
E-mail(s) mariann.cserepi@uni-miskolc.hu
Nationality Hungarian
Sex female

Work experience

Period	2012-
Job / position	Assistant lecturer
Activities, scope of duties	education activity
Name and address of employer	University of Miskolc –Institute of Materials Science and Technology H-3515 Miskolc-Egyetemváros
Period	2011-2012
Job / position	Assistant lecturer
Activities, scope of duties	education activity
Name and address of employer	University of Miskolc – Department of Mechanical Technology, H-3515 Miskolc-Egyetemváros
Period	2012.-2015.
Job / position	Scientific Associate
Activities, scope of duties	Internacional projekt activies
Name and address of employer	Bay Zoltán Nonprofit Ltd. – Department of Structural Integrity, H-3519 Miskolc, Iglói út 2.
Period	2008-2011
Job / position	PHD student
Activities, scope of duties	education activity
Name and address of employer	University of Miskolc – Institute of Machine and Product Designe H-3515 Miskolc-Egyetemváros
Period	2007-2008
Job / position	Process engineer
Activities, scope of duties	Coordination of the production of agricultural machinery, production preparation, production, inspection
Name and address of employer	Aretász General Industry and Trade Kft, H-3715 Gesztely, Vásártér Út 017/13

Education and training

Period	2022-2023
Qualification	Nuclear Power Plant Operations Engineer
Main subjects	Basic knowledge of the technological processes of the nuclear power plant (reactor technology, engineering technologies, water preparation, electrical technologies, control technology, environmental and radiation protection)
Institution	University of Miskolc
Period	2013-2014
Qualification	Welding Engineer, IWE/EWE
Main subjects	Welding processes, Weldability, Automation and robots, Examination of welded joints, Strength theory of welded joints, Design of welded structures
Institution	University of Miskolc
Period	2001-2007
Qualification	Mechanical Engineer
Main subjects	Mechanical engineering, product design and electronics
Institution	University of Miskolc

Languages

Self-evaluation	Understanding		Speaking				Writing	
<i>European level (*)</i>	Listening		Reading		Spoken interaction		Spoken production	
Angol	B1	Independent	B1	Independent	B1	Independent	B1	Independent
Német	A2	Basic	A2	Basic	A2	Basic	A2	Basic

(*) *Common European Framework of Reference for Languages*

Computer skills	Msoffice, Matlab, Windows, AutoCAD, Visio, SolidEdge, Ansys, Sysweld, Misrosoft 365,
Driving license	„B” category